CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

CONFIDENTIAL SECURITY INFORMATION

COUNTRY USSR (Moscow MD) REPORT NO. 25X1A **SUBJECT** Soviet Troops and Supply Installations DATE DISTR. 11 March 1953 in the Moscow Military District 9 NO. OF PAGES DATE OF INFO. REQUIREMENT NO. 25X1A PLACE ACQUIRED REFERENCES

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1X

This report contains information on Soviet Troops and Supply Installations in the Moscow Military District. It also identifies an experimental mechanical factory (EMZ) which is subordinate to the Soviet Army Surveying headquarters in Noginsk and is directed by military personnel.

CONFIDENTIAL

STATE X ARMY X NAVY X AIR X FBI AEC 25X1A

CONFIDENTIAL Approved For Release 2001/11/21 : CIA-RDP80-00810A000300010006-1

-2-

25X1A

		25X1X Militar	y Observations in the Mosc	ow MD (City and Suburt	25X1A
Town	Date		Installation	Location	Occupation
Moscow (N55-45, E37-35)	Prior to December 1949.		1. Barracks install- ation of five three- story billets, locat- ed in a courtyard which was bounded by a line of trees; a long stable; and a new steel frame structure; equipped with a wooden lattice fence along its south side and iron lattices along the other sides. Two old guns on bases were located at the main entrance.	Southwest of the central airport in the north-western sector of Moscow, north of Khoroshenskoye Shosse; housed officers; billets were located between the Shosse and the installation.	Prior to December 1949, the barracks were occupied by a cavalry unit of 500 to 800 men, including a band. The soldiers wore blue caps with red bands and light blue-bordered epaulets. The only weapons observed were carbines and pistols. The soldiers seemed to be well-disciplined. In summer, only a small guard detail was located in the installation.
			2. Supply depot of numerous brick buildings which served as store- houses; enclosed by a barbed wire fence and served by a railroad spur.	Directly south of the central air- port.	Engines, tires, and spare parts for motor vehicles were stored in the depot. Tanks were frequently observed moving into the installation. The depot was guarded by soldiers wearing redbordered epaulets.
	Prior to December 1949.		Barracks installation of one building with two lateral wings, two stables, one veterinary hospital, and one laun- dry; enclosed by a wooden fence, two and one-half meters high.	On the southwest side of Leningrad Shosse and north of the central airport.	A new installation; the barracks were completed in December 1949. After March 1949, it was occupied by about 60 troops and 30 horses. The only weapons observed were rifles. It appeared to accommodate an interrogation head-quarters in one section of the installation.
	Prior to October 1949.				According to the workers, the installation would be occupied by a mounted unit of several hundred men in the spring of 1950.

Approved For 民间记事至2001/11/21: CIA-RDP80-00810A000300010006-1

25X1X

3

25X1X

Prior to August 1949.

Prior to December 1949. Barracks installation of one large U-shaped multi-story building, several secondary buildings constructed of wood or brick, and one three-story officers! mess; enclosed by a wooden fence, two meters high.

Barracks installation of one fourstory headquarters building; one fivestory building, about 120 meters long, with statues of Lenin and Stalin; one large T-shaped five-story building; one boiler house with a smokestack, 30 meters high; one radio station, with two towers about 25 meters high; and several secondary buildings; enclosed by a board fence, two meters high, with three watchtowers. It also included officers; billets and a laundry located outside the fence.

In the southern sector of the city, about four km south of the Kremlin, in a street fork with a Lenin monument located at its point, and near a radio tower.

In the northeastern sector of the city, in the borough of Bogorodskoye, about 1,000 meters southeast of the Belokamenaya railroad station, on the southwest side of the railroad circle. Referred to as Cherniyevskiy Barracks. Prior to August 1949, it was occupied by an infantry unit of several hundred men wearing red epaulets, one construction unit, and one air force unit, numbering about 30 men. The infantry unit was referred to as the guard battalion. It was equipped with rifles and submachine guns. One company marched out for guard duty daily and returned after 24 hours. Only a limited number of passenger cars was seen in the installation.

a. After the spring of 1947, it was occupied by the headquarters and two regiments of an MVD division commanded by a general. An MCO candidate school was subordinate to the division. The total number of motor vehicles was estimated at 80 to 100 trucks, 30 to 40 passenger cars, and about 20 motorcycles.

b. The building, about 120 meters long, quartered the Lenin Regiment, whose size exceeded 1,000 men. The soldiers were yellow-bordered red epaulets. According to soldiers, the regiment had been located, after the war, originally in the Soviet Zone of Germany and, later, in Leningrad. The soldiers seemed to be excellent and very intelligent men. The missions of the regiment, which included a band, were confined to troop reviews, guards of honor, etc. The soldiers were equipped with rifles and submachine guns with disk magazines.

Approved For Release 2001/11/21 : CIA-RDP80-00810A000300010006-1

-4-

c. The T-shaped billets quartered the so-called Small Regiment, which was referred to as the guard regiment. The size of the unit fluctuated but was estimated at 600 to 800 men. The soldiers were black-bordered red epaulets. They were equipped with rifles, submachine guns, and light machine guns. The regiment had to provide guard details and transport escorts for PWs and convicts.

25X1X

Prior to April 1949. l. Barracks installation of several brick buildings. In the borough of Bogorodskoye.

installation, it quartered a guard unit of the MVD.

2. Barracks installation of two threestory buildings, about 40 meters long and interconnected by a roofed gangway. In the northeastern sector of the city, about 2,000 meters northeast of the Yaroslavl railroad station, opposite the southeast end of 11 Sokolniki Street. Occupied by a unit, estimated at three or four companies in size, whose soldiers were black-bordered black epaulets. The only weapons observed were rifles. In summer, the unit was absent.

Prior to September 1948. 1. Military school of two U-shaped instruction buildings and several secondary buildings. East of the central sector of the city, about 1,500 meters east of the Kursk railroad station, on the south side of Krasno Kasarmenaya Square. Foreign Language Institute of the Soviet Army commanded by General Radlov (chonetic spelling) (fnu). The participants of the courses of instruction included about 1,200 soldiers, ranging in rank from officer candidate to colonel, and about 300 girls. The staff personnel included about 100 men. According to Soviet soldiers, about 33 languages were taught. They stated that English, French, and German were preferred. The goal of the courses was to pass the interpreter's examination or to fulfill teaching requirements. Between June and August, 300 to 100 young participants and about 200 girls were transferred to a tent camp near Kubinka

25X1X

(N55-35,E36-42) to undergo infantry training. They were trained with infantry mortar weapons, with calibers up to 80 m. The camp was located about 800 meters south of the Moscow-Smolensk super highway, on the west side of the Naro-Fominsk (N55-23,E36-44) road. A barracks instal-lation referred to as the war college was located on the opposite side of the road. A limited number of tanks of Soviet and foreign make were observed in the installation and the terrain around it.

From 30 to 40 used trucks were observed in the courtyard of the installation at all times. After overhauling the engines, rocket launchers were mounted on the trucks. Source estimated the number of the trucks converted at 80 to 100

Occupied by over 1,000 men of a tank unit. Several tanks, 15 to 20 76.2 mm AT guns towed by trucks, and motorcycles were observed in the barracks area.

Soviet Army Central Hospital Burdenko (phonetic spelling). The capacity of the hospital was estimated at several thousand beds.

After the summer of 1949, eight heavy AA guns were observed in improved field emplacements. A large searchlight, a range finder about two meters wide, and an undetermined number of radio cars were seen near the emplacements. truck mounting a rectangular antenna, about 200x150 cm, with a wire netting was observed.

25X1X Prior to May 1948. 1948. 1947. Prior to the fall of 1949.

2. Motor vehicle assemb- Bordered the south ly shop, equipped with a railroad spur.

side of the institute described under paragraph 1.

Barracks installation.

North of the institute on the east side of Krasno Kasarmenaya Square.

4. Military hospital, a large installation of numerous buildings.

About 1,000 meters northeast of the barracks installation described in paragraph 3, and north of the MVO Park.

1. AA position.

In the eastern sector of the city, on the western perime-ter of the suburb of Izmaylovo, on the southern shore of a

Approved For Release 2001/11/21: CIA-RDP80-00810A000300010006-1

CONFIDENTIAL
Approved For Release 2001/11/21 : CIA-RDP80-00810A000300010006-1 25X1A -6-25X1X In the summer of 1949, three or four heavy guns of more than 100 mm were placed in each East of Tushino 2. AA position. Prior to Moscowairfield, on both sides of the ca-Tushino the fall of four old AA positions. The crews were (N55-50, E37-25) of 1949. located in wooden cantonment buildings near the nal, and north and positions. south of the Moscow-Tushino road crossing the canal. Prior to December 1949, six AA guns of about 80 mm were observed in improved emplacements, 1. AA position. East of the air-Prior to field and east of December the lock, on the south of the above-mentioned road. The size 1949. of the crews, located in dug-in huts, was estimated at 200 men. Moscow-Tushino road. Occupied by a tank unit of 300 to 400 men. East of the lock Barracks instaland north of the lation. Moscow-Tushino road. Prior to Moscowair a large tent camp near Kublevo. December Rublevo than 150 canvas-covered armored vehicles were 1950. seen near the camp. Area around and 1. Supply depot. south of Babushkin (N55-52,E37-42) which seemed to be under construction, in the and Balashikha wooded terrain in the above mentioned area. (N55-49,E37-51). In September 1950, numerous small depots con-Starting west of September 2. Supply depot. Moscow, extending along the Moscow-Brest Litovsk railtaining apparently brand new guns or tanks were 1950. observed along the railroad line. New block-houses were located near the depots. Ramps constructed of unhewn trunks were along the road line. railroad line which crossed the installation.

Approved For Release 201/11/21 : CIA-RDP80-00810A000300010006-1

25X1X

25X1X

25X1X

Moscow-Mytishchi (N55-54, E37-44)

Prior to October 1948.

Moscow-Prior to Vinogradovo December

(N55-56, E37-32) 1949.

Moscow-Pushkino (N56-01. E37-51)

Prior to late 1948.

Moscow-Prior to Monino November (N55-51 1949. E38-12)

Experimental mechanical factory, of one four-story administration building, with a compound attached at a right angle, and a three-story factory building; an apartment house; and a storehouse; enclosed by a wire fence.

Barracks installation of one yellow threestory building not surrounded by a fence with a fenced-in yard located on its east side.

Barracks installation, about 750x500 meters, of one main building constructed of wood and brick with two wings, several brick buildings. several wooden structures, ten small houses for generals, and 100 small tents; included some trees and enclosed by a wire fence.

Barracks installation, completed by late November 1949, of one guardhouse: one barracks building, about 60

In the suburb of Mytishchi, between the road and the railroad line to Zagorsk (N56-19, E38-03).

South of Dolgoprudnava airfield.located two km west of the Vinogradovo railroad

station.

tion of a woods, west of Ivanteyevka.

About three km southest of Pushkino, in the western secin charge of the building operations.

The EMZ factory was subordinate to the Soviet

The EMZ lactory was subordinate to the Soviet Army surveying headquarters in Noginsk (N55-50 E38-28). Personalities of the factory staff included Lt. Col. Turog (fnu) (phonetic spelling), manager; Lt. Col. Zekhnovicher (phonetic spelling) (fnu), deputy manager; and Major Krivoshok (phonetic spelling) (fnu), political officer. The labor force included 30 to 40 male and female laborage, who worked one shift. For static learn

laborers, who worked one shift. For details on

the raw materials as well as the type and rate of

green service color. A major was observed to be the ranking officer. About 12 trucks, towing 76.2 mm AT guns with pear-shaped muzzle brakes

Occupied by an AT unit of soldiers wearing

and split-trail gun carriages, were within

In late 1948, the installation was occupied by a militia unit of 500 to 800 men. Soviet soldiers referred to the unit as the militia reserve regiment. The soldiers wore blue uniforms with red epaulets mounting a silver R.

In the fir-pine The construction of the new installation was started in July 1949. According to the blueprint seen by source, the construction of a very large barracks installation was planned. In late October, the completed barracks building

production, see page 9.

the fenced-in yard.

woods about four km northeast of the Monino railroad station and on

Approved For Release 2001/11/21: CIA-RDP80-00810A000300010006-1

Approved For Release 2001 11721 ACIA-RDP80-00810A000300010006-1

25X1A

meters long, construc-ted of white brick; one building with officers' billets; one water works; and one water tower.

the eastern bank of the Klyazma River.

was occupied by about 60 men of a Soviet construction battalion.

Moscow-

area

Kuntsevo

Prior to March 1948.

25X1X

Barracks installation of one rectangular five-story instruction building; one U-shaped moving picture house, including a library, located on the road; three billets; and an undetermined number of singlestory brick buildings, workshops, sporting installations, and kitchens; equip-ped with an iron lat-tice along the road and a board fence around the rest of the installation.

Southwest of the city, on the south side of the Vyazma road, outside the limits of Moscow.

Occupied by a military academy which trained officer candidates and which held officers! courses. The total number of the troops quartered in the academy was believed to exceed 2,000 men. The trainees seemed to be very intelligent and to have good military bearing.

CONFIDENTIAL

-9-

Experimental Mechanical Factory

- 1. Raw materials and semi-finished products supplied to the factory and unloaded by source included structural steel, round and hexagonal brass rods, brass plates of various thicknesses, copper bars and sheet copper, reproduction aluminum, centrifugal cases, sheet duraluminum, chemicals for nickeling and reproducing work, reproduction paper, insulating material for the vehicles of the field printing-offices, and boxes containing theodolite components and lenses. There were no bottlenecks in the supply of the materials. They were picked up in Moscow by truck and stored in the factory and in a storehouse near Cherkisovo (N55-58.E37-44).
- 2. The work done in the factory included the manufacture of map printing machines, equipped with printing plates, 45 x 35 cm; reproducing apparatuses; cameras; dark-room equipment; tripods; shelves for chemicals; the assembly of theodolites; and the conversion of trucks into special-purpose vehicles for field printing-offices, which mounted box-shaped superstructures insulated against the cold.
- 3. Every mobile field printing office had three special purpose vehicles, including one vehicle carrying the printing machine, one to be loaded with the copying equipment, and one for reproduction apparatus. It took three or four months to convert four to six vehicles.

CONFIDENTIAL